

EAST SEARCH

11/6/2006

L#	Hits	Search String	Databases
S1	3	4,909,127.bn.	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S2	3	4,975,262.bn.	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S3	3	4,936,862.bn.	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S4	3	5,023,800.bn.	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S5	3	5,351,196.bn.	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S6	3	5,397,365.bn.	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S7	3	5,581,489.bn.	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S8	3	5,487,012.bn.	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S9	3	5,594,651.bn.	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S10	3	5,634,214.bn.	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S11	3	5,683,243.bn.	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S12	3	5,796,617.bn.	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S13	3	5,822,206.bn.	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S14	2	6,015,289.bn.	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S15	489	finite elements	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S16	831	geometric model	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S17	15290	material properties	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S18	77	finite elements and "material properties"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S19	75	transversely isotropic	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S20	0	("finite elements" and "material properties") and "transversely isotropic"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S21	0	finite elements and "transversely isotropic"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S22	6	material properties and "transversely isotropic"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S23	12	("finite elements" and "material properties") and isotropic	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S24	8	material property matrix	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S25	2	structural fibres same laminated	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S26	1673	biological cells	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S27	0	biological cells and "bio-active materials"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S28	3348	fibres same laminated	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S29	2206	fibres with laminated	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S30	137	matrix same (fibres with laminated)	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S31	60430	composite material	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S32	102	structural fibres	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S33	0	(matrix same (fibres with laminated)) and "composite material"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S34	34	(matrix same (fibres with laminated)) and "composite material"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S35	5	biologic material same matrix	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

145	biologic material	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S37	2 biological cells and "biologic material"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S38	52 biological cells same matrix	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S39	2 bio-active materials same matrix	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S40	6 bio-active materials and "composite material"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S41	4 crushed bone same matrix	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S42	0 composite material and "crushed bone"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S43	0 biologic material and "crushed bone"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S44	0 structural fibres and "crushed bone"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S45	34 co-factors same matrix	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S46	4215 bone same matrix	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S47	232 composite material and ("bone" same matrix)	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S48	87 medications same matrix	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S49	3 composite material and (medications same matrix)	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S50	651 antibiotics same matrix	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S51	42 composite material and (antibiotics same matrix)	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S52	98 radioactive materials same matrix	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S53	19 ("finite elements" and "material properties") and symmetry	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S54	15 material properties with symmetry	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S55	1 composite material and "biologic material"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S56	0 finite elements and "biologic material"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S57	11 material properties and "biologic material"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S58	97 crushed bone	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S59	57 bio-active materials	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S60	0 plurality of values	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S61	7 material property coefficients	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S62	6 material property matrix same "material property coefficients"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S63	2 5,594,651.pr.	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S64	0 5,594,651.pr. and symmetry	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S65	2 6,263,252.pr.	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S66	0 6,263,252.pr. and symmetry	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S67	186 biologic material	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S68	7 biologic material same matrix	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S69	17 material properties with symmetry	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S70	3 ("material properties" with symmetry) and "finite elements"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S71	3044 finite element with (technique\$1 or method\$1) and "material properties"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S72	295 ("finite element" with (technique\$1 or method\$1)) and "material properties"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S73	56 ("finite element" with (technique\$1 or method\$1)) and "material properties"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S74	1971 finite element technique or "finite element method"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S75	130 ("finite element technique" or "finite element method") and "material properties"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S76	15 ("finite element technique" or "finite element method") and "material properties"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S77	326 700/97.ccsl.	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S78	155 700/98.ccsl.	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

S79	799	700/117.ccis.	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S80	97	700/118.ccis.	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S81	222	700/160.ccis.	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S82	1403	700/182.ccis.	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S83	2794	700/97.ccis. or 700/98.ccis. or 700/117.ccis. or 700/118.ccis. or 700/160.ccis. or 7 US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S84	2	6,263.252.bn.	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S85	0	6,263.252.bn. and isotropic	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S86	0	6,263.252.bn. and symmetry	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S87	5	volumetrically controlled adj manufactur\$3	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S88	0	("volumetrically controlled" adj manufactur\$3) and impuri\$3	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S89	2	total hip anthropoplasty	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S90	0	("volumetrically controlled" adj manufactur\$3) and impuri\$3	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S91	7	("volumetrically controlled" adj manufactur\$3) or "total hip anthropoplasty"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S92	5	("volumetrically controlled" adj manufactur\$3) or "total hip anthropoplasty" and (matUS-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S93	0	("volumetrically controlled" adj manufactur\$3) or "total hip anthropoplasty" and (fore US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S94	0	total hip anthropoplasty and (fiber\$1 with material)	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S95	5	("volumetrically controlled" adj manufactur\$3) or "total hip anthropoplasty" and (fiber US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S96	18511	manufactur\$3 with impuri\$3	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S97	124524	manufactur\$3 with control\$3	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S98	2115	(manufactur\$3 with impuri\$3) and (manufactur\$3 with control\$3)	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S99	213140	(matrix or fiber) with material	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S100	105	((manufactur\$3 with impuri\$3) and (manufactur\$3 with control\$3)) and ((matrix or US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S101	9613	impuri\$3 with percent\$3	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S102	3	(((manufactur\$3 with impuri\$3) and (manufactur\$3 with control\$3)) and ((matrix or US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S103	18455	impuri\$3 with control\$3	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S104	58	(((manufactur\$3 with impuri\$3) and (manufactur\$3 with control\$3)) and ((matrix or US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S105	18532	manufactur\$3 with impuri\$3	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S106	124617	manufactur\$3 with control\$3	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S107	2115	(manufactur\$3 with impuri\$3) and (manufactur\$3 with control\$3)	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S108	213331	(matrix or fiber) with material	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S109	105	((manufactur\$3 with impuri\$3) and (manufactur\$3 with control\$3)) and ((matrix or US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S110	18475	impuri\$3 with control\$3	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S111	58	(((manufactur\$3 with impuri\$3) and (manufactur\$3 with control\$3)) and ((matrix or US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S112	2610	finite element analysis	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S113	7184	finite element or "finite elements"	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S114	0	(((manufactur\$3 with impuri\$3) and (manufactur\$3 with control\$3)) and ((matrix c US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S115	0	(((manufactur\$3 with impuri\$3) and (manufactur\$3 with control\$3)) and ((matrix o US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S116	59	5,594,651.bn. or "5,654,077".pn. or "6,197,624".pn. or "6,087,571".pn. or "6,296,61US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S117	59	5,594,651.bn. or "5,654,077".pn. or "6,197,624".pn. or "6,087,571".pn. or "6,296,61US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S118	6	S116 and (composite near2 material\$1)	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S119	31	S116 and (matrix)	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

S120	2	S116 and (impurit\$3)
S121	5	S118 and S119
S122	2439	(composite near2 material\$1) with (resin near2 matrix)
S123	7	S122 and (impurit\$3 with (resin near2 matrix))
S124	4	S123 and (impurit\$3 with control\$3)

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Results of search set L35:(matrix same (fibres with laminated)) and "composite material"

Document	Document II Title	Source	Issue Date	Current OR
US 20030141504 A1	Semiconductor device and manufacturing method thereof	20030731 48	25/7/66	
US 20030138701 A1	BATTERY SEPARATOR AND MANUFACTURING METHOD THEREOF, AND ALL	20030724 29	42/9/250	
US 20030132523 A1	Wiring line and manufacture process thereof and semiconductor device and manu	20030717 52	25/7/58	
US 20030129790 A1	Light emitting apparatus and method for manufacturing the same	20030710 52	43/8/149	
US 20030121577 A1	Steel plate to be precipitating tinfor welded structures,method for manufacturing th	20030703 21	14/8/653	
US 20030106623 A1	Steel plate to be precipitating tinfor welded structures, method for manufacturing tl	20030612 23	14/8/653	
US 20030099512 A1	Pavement marking composition comprising ceramic fibers	20030529 10	40/4/12	
US 20030096208 A1	Web dryer with fully integrated regenerative heat source and control thereof	20030522 25	43/2/73	
US 20030087096 A1	Carbon film coated member	20030508 20	42/8/408	
US 20030077886 A1	Semiconductor layer doping method, thin-film semiconductor device manufacturing	20030424 11	43/8/535	
US 20030077518 A1	Electrolytes having improved low temperature performance	20030424 19	42/9/331	
US 20030077057 A1	Optical fiber and optical transmission system including the same	20030424 31	38/5/123	
US 20030071309 A1	Electro-optical apparatus, driving substrate for an electro-optical apparatus and m	20030417 78	25/7/350	
US 20030068248 A1	Cold work steel alloy for the manufacture of parts by powder metallurgy	20030410 9	42/0/10	
US 20030059332 A1	Method of producing ceramic matrix composite, and ceramic matrix composite pro	20030327 17	41/9/13	
US 20030053733 A1	Optical grating fabrication	20030320 22	38/5/10	
US 20030035917 A1	Image making medium	20021024 11	42/8/67	
US 20020155317 A1	Phosphor thin film, preparation method, and EL panel	20021024 16	15/2/537	
US 20020153078 A1	Multi-Layer steel cable for tire carcass	20021017 43	43/8/166	
US 20020151121 A1	Laser irradiation apparatus	20020905 70	31/3/506	
US 20020121860 A1	Light emitting device and method of manufacturing the same	20020829 13	14/8/607	
US 20020117239 A1	Ferritic stainless steel sheet having good workability and manufacturing method th	20020725 16	42/9/339	
US 20020098417 A1	Electrolytes having improved stability	20020718 13	38/5/123	
US 20020094180 A1	Optical fiber and preform, method of manufacturing same, and optical component	20020718 25	34/444	
US 20020092198 A1	Web dryer with fully integrated regenerative heat source and control thereof	20020516 24	25/7/79	
US 20020056842 A1	Light emitting device	20020516 109	25/7/57	
US 20020056837 A1	Electro-optic device, drive substrate for electro-optic device and method of manuf	20020425 40	34/5/99	
US 20020047825 A1	Semiconductor device and manufacturing method thereof			

US 20020039688 A1	LACTONE SOLVENTS FOR ELECTROCHEMICAL CELLS	20020404 16	429/326
US 20020012511 A1	Optical fiber and optical transmission system including the same	20020131 31	385/123
US 2002009651 A1	ELECTROLYTES HAVING IMPROVED LOW TEMPERATURE PERFORMANCE	20020124 19	429/331
US 20010031119 A1	Optical fiber and optical transmission system including the same	20011018 31	385/123
US 20010029089 A1	Beam homogenizer, laser irradiation apparatus, laser irradiation method, and melt	20011011 42	438/479
US 6570552 B2	Semiconductor device and manufacturing method thereof	20030527 37	345/98
US 6565763 B1	Method for manufacturing porous structure and method for forming pattern	20030520	59 216/56
US 6545359 B1	Wiring line and manufacture process thereof, and semiconductor device and manu	20030408	49 257/758
US 6521525 B2	Electro-optic device, drive substrate for electro-optic device and method of manuf	20030218	104 438/637
US 6500589 B1	Method for manufacturing TFT-integrated color filter using photocatalysis, color filt	20021231	19 430/7
US 6465005 B1	Inhibition of crystallization in transdermal devices	20021015	14 424/449
US 6444370 B1	Electrolytes having improved low temperature performance	20020903	18 429/332
US 6437367 B1	Electro-optical device and method for driving the same	20020820	45 257/59
US 6415089 B2	Optical fiber and optical transmission system including the same	20020702	29 385/123
US 6395431 B1	Electrolytes having improved stability comprising an N,N-dialkylamide additive	20020528	14 429/326
US 6392618 B1	Active matrix device, and display apparatus	20020521	30 345/85
US 6375766 B1	Nickel-base alloy and article manufactured thereof	20020423	6 148/427
US 6372558 B1	Electrooptic device, driving substrate for electrooptic device, and method of manu	20020416	99 438/149
US 6328866 B1	Ion sensor and ion sensor plate	20011211	27 204/416
US 6270727 B1	Analytical crucible	20010807	6 422/102
US 6266467 B1	Optical fiber and optical transmission system including the same	20010724	30 385/123
US 6246524 B1	Beam homogenizer, laser irradiation apparatus, laser irradiation method, and melt	20010612	40 359/619
US 6197624 B1	Method of adjusting the threshold voltage in an SOI CMOS	20010306	38 438/158
US 6160268 A	Semiconductor device and manufacturing method thereof	20001212	34 257/57
US 6153895 A	p-type semiconductor, method for manufacturing the p-type semiconductor, semic	20001128	14 257/101
US 6107582 A	Vacuum valve	20000822	22 200/266
US 6081324 A	Foreign matter detecting system	20000627	17 356/237.1
US 6071489 A	Methods of preparing cathode active materials for lithium secondary battery	20000606	33 423/594.4
US 6043468 A	Carbon heater	20000328	219/544
US 6015639 A	Thermally stable, highly conductive salt	20000118	12 429/307
US 6013714 A	Resin composition and fibrous material forming mold	20000111	524/492
US 5989420 A	Porous ceramic filter, method of manufacturing the same, ceramic filter manufac	19991123	210/222
US 5976398 A	Process for manufacturing semiconductor, apparatus for manufacturing semicond	19991102	20 252/62.3GA
US 5917188 A	Diode laser-pumped laser system for intracavity laser spectroscopy (ILS)	19990629	250/339.13
US 5911944 A	Method for production of fiber	19990615	264/622
US 5872629 A	Analytical depth monitor utilizing differential interferometric analysis	19990216	11 356/487
US 5837334 A	Large sized quartz glass tube, large scale quartz glass preform, process for manu	19981117	16 428/34.4
US 5821553 A	Pyrolysis and hydrolysis of mixed polymer waste comprising polyethyleneterephthi	19981013	252/182.12
US 5700771 A	Polyhydroxy fatty acid amide surfactants in percarbonate bleach-containing comp	19971223	25 510/315
US 5610420 A	Semiconductor integrated circuit device and method of manufacturing the same	19970311	29 257/315
US 5554234 A	High strength aluminum alloy for forming fin and method of manufacturing the sa	19960910	148/551

US 5539027 A	Advanced polymer/wood composite structural member	19960723	524/13
US 5508934 A	Multi-point semiconductor wafer fabrication process temperature control system	19960416	700/121
US 5491040 A	Dual purpose lithium salt for electrochemical cells	19960213	9 429/307
US 5486553 A	Advanced polymer/wood composite structural member	19960123	524/13
US 5464602 A	Sequential pyrolysis of plastic to recover polystyrene HCl and terephthalic acid	19951107	423/488
US 5464583 A	Method for manufacturing whisker preforms and composites	19951107	4 264/647
US 5454982 A	Detergent composition containing polyhydroxy fatty acid amide and alkyl ester sulf	19951003	25 510/350
US 5445987 A	Method of manufacturing a nonvolatile memory including a memory cell having a 1	19950829	29 438/257
US 5411820 A	Solid, glyme-containing electrolytes including ion salt derivatives and electrolytic c	19950502	14 429/307
US 5386070 A	Pyrolysis of polystyrene - polyphenylene oxide to recover styrene and useful prod	19950131	585/241
US 5359099 A	Controlled catalytic and thermal sequential pyrolysis and hydrolysis of mixed polyr	19941025	549/429
US 5359061 A	Controlled catalytic and thermal sequential pyrolysis and hydrolysis of polymer wa	19941025	540/540
US 5346518 A	Vapor drain system	19940913	961/126
US 5332528 A	Polyhydroxy fatty acid amides in soil release agent-containing detergent compositi	19940726	26 510/299
US 5321174 A	Controlled catalytic and thermal sequential pyrolysis and hydrolysis of polycarbon	19940614	585/241
US 5317656 A	Fiber optic network for multi-point emissivity-compensated semiconductor wafer p	19940531	385/12
US 5300704 A	Controlled catalytic and thermal sequential pyrolysis and hydrolysis of mixed poly	19940405	568/806
US 5283089 A	Non-porous diffusion furnace components	19940201	7 428/34.4
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US 4070311 A	Flameproof material or conglomerate	19780124	7 521/106
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EAST SEARCH

11/6/2006

L#	Hits	Search String	Databases
L1	1053	finite element with model	US-PGPUB
L2	59	1 and (potential with field)	US-PGPUB
L3	2	1 and ("material property" with coefficient)	US-PGPUB
L4	81	1 and ("composite material")	US-PGPUB
L5	1	4 and (fibre.CLM.)	US-PGPUB
L6	31	4 and (fiber.CLM.)	US-PGPUB
L7	0	6 and (impurity.CLM.)	US-PGPUB
L8	0	4 and (impurity.CLM.)	US-PGPUB
L9	0	4 and ("volume increments".CLM.)	US-PGPUB

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Results of search set L6:4 and (fiber.CLM.)

Document	Document Title	Source	Issue Date	Current OR
US 20060141232 A1	Lightweight, rigid composite structures	20060629	17	428/292.1
US 20060128501 A1	Composite metal wood club	20060615		473/345
US 20060081772 A1	Embeddable polarimetric fiber optic sensor and method for monitoring of structures	20060420		250/227.14
US 20060070338 A1	Shape modification and reinforcement of columns confined with FRP composites	20060406		52/721.3
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